## Lambert, Jason

From: Lambert, Jason

Sent: Tuesday, February 23, 2016 9:14 AM

**To:** Kirk, Andrea

Cc: Stralka, Daniel; Shannon, Teresa; Scozzafava, MichaelE

**Subject:** RE: Meeting to discuss p-CBSA (PPRTV)

## Hi Andrea,

Thank you very much. We appreciate it. We have the original 28-d American Biogenics study but the accompanying summary overview of the tox database was very helpful; I had not seen that.

Jason C. Lambert, PhD, DABT U.S. EPA, ORD, NCEA 26 West Martin Luther King Dr. Cincinnati, OH 45268 (513) 569-7078 ph. (513) 487-2539 fax lambert.jason@epa.gov

From: Kirk, Andrea

**Sent:** Tuesday, February 23, 2016 9:03 AM **To:** Lambert, Jason <Lambert.Jason@epa.gov>

Cc: Stralka, Daniel <Stralka.Daniel@epa.gov>; Shannon, Teresa <Shannon.Teresa@epa.gov>; Scozzafava, MichaelE

<Scozzafava.MichaelE@epa.gov>

**Subject:** RE: Meeting to discuss p-CBSA (PPRTV)

## Hi Jason,

Not sure if you have these or not, but they could be useful. I got in touch with some of the researchers who did the original work back in the 1980s.

<< File: pCBSA data table.pdf >> << File: Toxcity testing of chlorobenzene sulfonic acid 1986.pdf >> << File: pCBSA sub chronic.pdf >> << File: Tox21 pcbsa\_data.xlsx >>

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From: Lambert, Jason

Sent: Tuesday, February 23, 2016 8:07 AM

To: Scozzafava, MichaelE <Scozzafava.MichaelE@epa.gov>; Shannon, Teresa <Shannon.Teresa@epa.gov>; Kirk, Andrea

<Kirk.Andrea@epa.gov>; Stralka, Daniel <Stralka.Daniel@epa.gov>

**Cc:** Burgess, Michele <Burgess.Michele@epa.gov> **Subject:** RE: Meeting to discuss p-CBSA (PPRTV)

## Good morning Mike,

Yes, tomorrow's meeting is probably going to be both a re-cap of what has transpired over the past year re: p-CBSA and discussion of the path forward for a human health assessment. Since this chemical suffers from a poor hazard database we are working on an alternative methods-based PTV approach (e.g., read-across); I plan to share highlights of that approach with everyone. Hope this helps

Jason C. Lambert, PhD, DABT U.S. EPA, ORD, NCEA 26 West Martin Luther King Dr. Cincinnati, OH 45268 (513) 569-7078 ph. (513) 487-2539 fax lambert.jason@epa.gov

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From: Scozzafava, MichaelE

Sent: Tuesday, February 23, 2016 7:54 AM

To: Shannon, Teresa Shannon.Teresa@epa.gov>; Lambert, Jason Lambert.Jason@epa.gov>; Kirk, Andrea

<Kirk.Andrea@epa.gov>; Stralka, Daniel <Stralka.Daniel@epa.gov>

Cc: Burgess, Michele < <u>Burgess.Michele@epa.gov</u>>
Subject: RE: Meeting to discuss p-CBSA (PPRTV)

Good Morning,

Just to be clear, this meeting is with CalEPA to discuss the utility of pursuing a PPRTV for p-CBSA. Correct?

Mike

Michael Scozzafava, Chief Science Policy Branch OSRTI, OLEM p: 703-603-8833

cell: 202-407-2555

----Original Appointment----

From: Shannon, Teresa

Sent: Tuesday, February 16, 2016 2:28 PM

**To:** Shannon, Teresa; Lambert, Jason; Kirk, Andrea; Stralka, Daniel; Scozzafava, MichaelE; Melanie.Marty@oehha.ca.gov; Lori.Lim@oehha.ca.gov; David.Ting@oehha.ca.gov; Gina.Solomon@calepa.ca.gov; Brian.Petersen@calepa.ca.gov

Subject: Meeting to discuss p-CBSA (PPRTV)

When: Wednesday, February 24, 2016 4:00 PM-5:00 PM Customized Time Zone.

Where: A-241

Good day everyone,

This call is to bring us all together for a discussion regarding the path forward for the PPRTV for p-CBSA. The call-in information follows:

Call-in number is 1-866-299-3188

Conference code is 513-569-7596

Those of us here in Cincinnati will meet in A-241.

If there are any questions, please feel free to contact me. Thank you for your time.

Teresa Shannon

shannon.teresa@epa.gov<mailto:shannon.teresa@epa.gov>

513-569-7596